

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of browsing a database ~~consisting of a set of~~ documents stored electronically as a single file, at least one of the documents containing links to others of the documents, the method comprising:

retrieving said at least one document from the database in response to a request for that document by an electronic document ~~browsing means~~ browser;

scanning the retrieved document to identify said links;

transforming the links into a format which is ~~recognisable~~ recognizable by the document ~~browsing means~~ browser; and

transmitting the retrieved document including said transformed links to the ~~browsing means~~ browser.

2. (Original) A method according to claim 1, wherein said single file comprises an index of the locations of said documents within the file, and said step of retrieving comprises determining the position of the requested document in the file using the index.

3. (Currently Amended) A method for browsing documents stored in a database including a set of documents stored electronically as a single file, at least one of said documents including references to other documents and/or files in the database, wherein the browsing comprises:

retrieving of a desired document from the database as response to a request for that document by a ~~browsing~~ browser means;

~~a dynamic~~ dynamically transforming of the references of said retrieved document from a special, single file database syntax to a form said ~~browsing means~~ browser is capable of understanding; and

transmitting the referenced documents and/or files to said ~~browsing means~~ browser.

63 4. (Currently Amended) A method for browsing documents stored in at least two databases connected to each other by communication means, at least one of said documents including references to other documents and/or files in one or ~~several~~ both of the databases, wherein the browsing comprises:

retrieving of a desired document from at least one of the database as response to a request for that document by a ~~browsing means~~ browser;

~~a dynamic~~ dynamically transforming of the references of said retrieved document from a special syntax associated with a set of documents, including the at least one document, being stored as a single file in at least one of the databases to a form said ~~browsing means~~ browser is capable of understanding; and

transmitting the referenced documents and/or files to said ~~browsing means~~ browser.

5. (Currently Amended) A method according to claim 4, wherein the documents and/or files stored in at least two databases are transmitted to said ~~browsing means~~ browser as one unit.

6. (Currently Amended) A method according to claim 1, wherein the database and the ~~browsing means~~ browser are coupled via a data communications network.

7. (Currently Amended) A method according to claim 1, wherein the database and the ~~browsing means~~ browser are provided on the same stand-alone computer system.

6³ 8. (Previously Presented) A method according to claim 1, wherein said set of documents are HTML documents stored in a WWW server connected to an Internet by means of http protocol.

9. (Previously Presented) A method according to claim 1, wherein the documents are HTML documents stored in a stand alone data processing device.

10. (Previously Presented) A method according to claim 1, wherein the documents including the references are in the form of text documents or files and that said referenced documents are text and/or image and/or sound files or the like.

11. (Previously Presented) A method according to claim 1, wherein said transformation transforms the links into Uniform Resource Locators (URLs).

12. (Currently Amended) An arrangement for browsing documents stored in a database including a set of documents stored electronically as a single file, wherein at least one of said documents to be browsed includes references to other documents and/or files in the database, the arrangement comprising:

browsing means;

means for retrieving a desired document from the database and for accomplishing a dynamic transformation of the references of said desired document from a special, single file database syntax to a form said browsing means is capable of understanding; and

b³ means for transmitting said referenced documents and/or files to said browsing means.

13. (Currently Amended) An arrangement for browsing documents stored in at least two databases connected to each other by communication means, wherein at least one of said documents to be browsed includes references to other documents and/or files in one or several of the databases, the arrangement comprising:

browsing means;

means for retrieving a desired document from at least one of the databases and for accomplishing a dynamic transformation of the references of said desired document from a special syntax associated with a set of documents, including the at least one document, being stored as a single file in at least one of the databases to a form said browsing means is capable of understanding; and

means for transmitting said referenced documents and/or files to said browsing means.

14. (Previously Presented) A method according to claim 12, the arrangement being implemented in a network environment or in a stand alone data processing device or in both.

15. (Previously Presented) An arrangement according to claim 12, wherein the browsed documents are HTML documents stored in a WWW server connected to an Internet by means of a http protocol.

16. (Previously Presented) An arrangement according to claim 12, wherein the browsed documents are HTML documents stored in a stand alone data processing device.

17. (Previously Presented) An arrangement according to claim 12, wherein the documents including the references are in the form of text documents or files and that said referenced documents are text and/or image and/or sound files or the like.

18. (Currently Amended) An arrangement according to claim 12, wherein the document references are in the form of Uniform Resource Locator (URL).

19. (Currently Amended) An arrangement according to claim 12, wherein the files are arranged to be transmitted and/or handled in a compressed form (e.g., in a ZIP form).

20. (Currently Amended) A method for browsing operation and maintenance documents for telecommunication systems stored in a database including a set of documents stored electronically as a single file, at least one of said documents including references to other documents and/or files in the database, ~~wherein the browsing~~ comprises comprising:

retrieving of a desired document from the database as response to a request for that document by a ~~browsing means~~ browser,

b3 a ~~dynamic~~ dynamically transforming of the references of said retrieved document from a special, single file database syntax to a form said ~~browsing~~ browser means is capable of understanding, and

transmitting the referenced documents and/or files to said ~~browsing means~~ browser.
